Table 3. Natural Gas Consumption in the United States, 1994-2000

(Billion Cubic Feet)

Year and Month	Lease and Plant Fuel ^a	Pipeline Fuel ^b	Delivered to Consumers					
			Residential	Commercial c	Industrial	Electric Utilities	Total	Total Consumption
1994 Total	1,124	685	4,848	2,897	8,167	2,987	18,899	20,708
1995 Total	,	700	4,850	3,034	8,580	3,197	19,660	21,581
1996 Total	,	711	5,241	3,161	8,870	2,732	20,006	21,967
1997 Total	,	751	4,984	3,219	8,832	2,968	20,004	21,959
1998								
January	101	73	812	451	793	171	2,227	2,401
February		64	692	393	739	134	1,957	2,111
March		64	648	367	750	194	1,959	2,123
April		51	408	256	704	190	1,558	1,705
May		44	221	170	676	290	1,357	1,500
June		43	153	138	654	379	1,323	1,462
July		47	132	142	704	449	1,428	1,572
August		47	117	144	719	457	1,428	1,583
September		44	121	140	695	381	1,337	1,471
October		44	203	173	718	246	1,340	1,482
November December		51 64	398 616	264 362	732 803	178 189	1,572 1,969	1,717 2,129
Total		635	4,520	3,005	8,686	3,258	19,469	21,262
	,		,	•	•	•	,	,
1999	D	P	D	D	D		P	D
January		^R 87	^R 911	R477	^R 797	176	R2,361	R2,542
February		R73	^R 690	^R 401	R739	149	R1,979	R2,137
March		^R 74	^R 669	_390	^R 747	204	^R 2,010	^R 2,178
April		^R 61	420	R260	^R 713	254	^R 1,647	R1,797
May		^R 51	235	^R 177	^R 690	270	R1,372	R1,513
June		^R 48	^R 158	^R 144	^R 673	322	^R 1,297	R1,433
July	^R 91	^R 52	R127	R133	^R 701	434	R1,394	^R 1,536
August	^R 90	^R 53	^R 116	^R 137	^R 750	432	R1,436	^R 1,580
September	^R 88	^R 49	^R 135	^R 138	R772	283	R1,327	R1,464
October	^R 91	^R 53	234	^R 181	^R 785	240	R1,440	R1,584
November		^R 58	R372	R246	^R 785	172	R1.574	R1,721
December	_	^R 76	^R 660	R363	R849	176	R2,047	^R 2,212
Total	R1,077	R 735	R4,726	R3,050	^R 9,001	3,113	R19,890	R21,703
2000								
January	E103	75	892	R473	^R 786	190	R2.341	^R 2.518
February		70	R776	R441	^R 798	166	R2.181	R2,348
March		61	551	R372	^R 767	207	R1.897	R2,063
April		53	395	R267	^R 762	214	R1.638	R1,791
May	_	R49	226	R203	^R 767	309	1,505	R1,657
June		⁴⁹ ^R 45	R151	R165	757 759	309	R1.381	1,657 R1.527
July		^R 53	R131	R161	^R 745	372	R1.409	R1,566
,		49	122	159	798		,	,
August		49 E41	E132	E141	798 E760	409 NA	1,489 ^E 1,336	1,642 ^E 1,478
September(STIFS)		E41				NA		
October(STIFS) November(STIFS)		E55	^E 225 ^E 463	^E 165 ^E 288	^E 807 ^E 780	NA	E1,422 E1,703	E1,570 E1,860
• •								,
2000 YTDd		594	4,063	2,836	8,528	2,174	18,303	20,020
1999 YTDd		659	4,066	2,682	8,152	2,242	17,837	19,484
1998 YTDd	1,062	571	3,904	2,637	7,883	2,265	17,495	19,128

^a Plant fuel data are only collected on an annual basis and monthly lease fuel data are only collected annually. Lease and plant fuel estimates have been between 6 and 7 percent of marketed production annually. Monthly lease and plant fuel use is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.

Notes: Data for 1994 through 1999 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent three months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding. In 1996, consumption of natural gas for agricultural use was classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

Sources: 1994-1999: Energy Information Administration (EIA): Form EIA-627, "Annual Quantity and Value of Natural Gas Report," (thru 1994), Form EIA-895 "Monthly Quantity of Natural Gas Report," (1995 forward), Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers," Form EIA-759, "Monthly Power Plant Report," EIA computations, and *Natural Gas Annual 1999*. January 2000 through the current month: EIA: Form EIA-895, Form EIA-857, Form EIA-759, and STIFS computations. See Appendix A, Explanatory Note 5, for computation procedures and revision policy.

constant for the next twelve months.

^b Pipeline fuel use is only collected on an annual basis. Annually it is between 3 and 4 percent of total consumption. Monthly pipeline fuel data are estimated from monthly total consumption(excluding pipeline fuel) by assuming that the preceding annual percentage remains constant for the next twelve months.

^c Deliveries to Commercial consumers for 1994-1999 include vehicle fuel deliveries, which totaled, in billion cubic feet, 1.7 in 1994, 2.7 in 1995, 2.9 in 1996, 4.4 in 1997, 5.1 in 1998, and 5.7 in 1999.

d Year-to-date volume represents months for which volume information is available in the current year.

R Revised Data.

E Estimated Data.

Revised Estimated Data.

NA Not Available.